

Application Data Sheet (Multiple Inventors with Representation, Continuity and Priority)
Digimarc Corporation

Inventor Information

Inventor One Given Name:: Geoffrey B.
Family Name:: Rhoads
Name Suffix::
Postal Address Line One:: 2961 SW Turner Road
Postal Address Line Two::
City of Residence:: West Linn
State or Province of Residence:: OR
Country:: USA
Postal or Zip Code:: 97068
Citizenship Country:: USA

Inventor Two Given Name:: Kenneth L.
 Family Name:: Levy
 Name Suffix::
Postal Address Line One:: 110 NE Cedar Street
Postal Address Line Two::
City of Residence:: Stevenson
State or Province of Residence:: WA
Country:: USA
Postal or Zip Code:: 98648
Citizenship Country:: USA

Correspondence Information

Correspondence Customer Number:: 23735
Addressee: William Y. Conwell
Telephone One:: (503) 885-9699
Fax:: (503) 885-9880
Electronic Mail:: bconwell@digimarc.com

Application Information

Title Line One:: CONTENT IDENTIFIERS TRIGGERING
Title Line Two:: CORRESPONDING RESPONSES
Total Drawing Sheets:: 0
Application Type:: Utility
Docket Number:: P0376

Representative Information**23735**

PATENT TRADEMARK OFFICE

Representative Customer Number:: **23735****Continuity Information**

This application is a :: Continuation-in-Part of
> Application One:: 09/571,422
Filing Date:: May 15, 2000
Patent No::

Which:: Claims priority from
 >>Application Two:: 09/314,648
 Filing Date:: May 19, 1999
 Patent No::

And which:: Claims priority from
 >>Application Three:: 09/342,688
 Filing Date:: June 29, 1999
 Patent No::

And which:: Claims priority from
 >>Application Four:: 09/342,689
 Filing Date:: June 29, 1999
 Patent No::

And which:: Claims priority from
 >>Application Five:: 09/342,971
 Filing Date:: June 29, 1999
 Patent No::

And which:: Claims priority from
 >>Application Six:: 09/343,101
 Filing Date:: June 29, 1999
 Patent No::

And which:: Claims priority from
 >>Application Seven:: 09/343,104
 Filing Date:: June 29, 1999
 Patent No::

And which:: Claims priority from
>>Application Eight:: 60/141,468
Filing Date:: June 29, 1999
Patent No::

And which:: Claims priority from
>>Application Nine:: 60/151,586
Filing Date:: August 30, 1999
Patent No::

And which:: Claims priority from
>>Application Ten:: 60/158,015
Filing Date:: October 6, 1999
Patent No::

And which:: Claims priority from
>>Application Eleven:: 60/163,322
Filing Date:: November 3, 1999
Patent No::

And which:: Claims priority from
>>Application Twelve:: 60/164,619
Filing Date:: November 10, 1999
Patent No::

And which:: Claims priority from
>>Application Thirteen:: 09/531,076
Filing Date:: March 18, 2000
Patent No::

And which:: Claims priority from
>>Application Fourteen:: 09/543,125
Filing Date:: April 5, 2000
Patent No::

And which:: Claims priority from
>>Application Fifteen:: 09/547,664
Filing Date:: April 12, 2000
Patent No::

And Which:: Claims priority from
>>Application Sixteen:: 09/552,998
Filing Date:: April 19, 2000
Patent No::

This application is also a: Continuation-in-Part of
>Application Seventeen: 09/574,726
Filing Date: May 18, 2000
Patent No:

And a :: Continuation-in-Part of
>Application Eighteen:: 09/476,686
Filing Date:: December 30, 1999
Patent No::

Applications 17 & 18:: Claim priority from
>>Application Nineteen:: 60/134,782
Filing Date:: May 19, 1999
Patent No::

10 9 8 7 6 5 4 3 2 1 05 4 4 0 3 1